

~~Abstract~~ABSTRACT

A method for controlling vehicle dynamics in a motor vehicle, at least one sensor recording at least one measured value; at least  
5 one actuator for controlling vehicle dynamics being driven as a function of the at least one measured value; at least one image sensor system generating image information from the motor-vehicle surround for controlling vehicle dynamics; at least two image sensors being provided which essentially record the same scene.

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~~{Figure 3}~~